IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Do, et al. Docket No: KCX-694 (19340)

Serial No: 10/686,938 Group No: 1754

Confirmation No: 4580 Examiner: Unknown

Customer No: 22827

Filed: October 16, 2003 Date: February 17, 2004

For: Method For Reducing Odor Using Metal-Modified Silica Particles

RELATED U.S. PATENT APPLICATIONS

ASSISTANT COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, VA 22313-1450

The following commonly assigned U.S. Patent Applications are being cited to the Examiner for review and consideration. Enclosed please find copies of these applications. Once the applications have been reviewed, it is requested that the Examiner place his or her initial to the left of the identified patents on the list document to indicate that the specific patent applications have been considered.

RELATED U.S. APPLICATIONS

Examiner's <u>Initial</u>	Inventor	Serial <u>Number</u>	Filing Date	Title of Application
	Lye, et al.	10/325,474 (KCX-636)	12/20/2002	Delivery System For Functional Compounds
	Quincy, III, et al.	10/328,730 (KCX-616)	12/23/2002	Odor Control Composition
	MacDonald, et al.	10/686,933 (KCX-665)	10/16/2003	Method For Reducing Odor Using Colloidal Nanoparticles
	Wu, et al.	10/686,937 (KCX-692)	10/16/2003	Method For Reducing Odor Using Coordinated Polydentate Compounds

 McGrath, et al.	10/686,939 (KCX-666)	10/16/2003	Method For Reducing Odor Using Metal- Modified Particles
 MacDonald, et al.	10/686,687	10/16/2003	Durable Charged Particle Coatings And Materials
 Urlaub, et al.	10/687,004	10/16/2003	High Surface Area Material Blends For Odor Reduction, Articles Utilizing Such Blends And Methods Of Using Same
 MacDonald, et al.	10/687,269	10/16/2003	Odor Controlling Article Including A Visual Indicating Device For Monitoring Odor Absorption
 MacDonald, et al.	10/687,270	10/16/2003	Visual Indicating Device For Bad Breath
 Boga, et al.	10/687,327	10/16/2003	Method And Device For Detecting Ammonia Odors And Helicobacter Pylori Urease Infection
 Fish, et al.	10/687,425	10/16/2003	Odor Absorbing Extrudates